The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/8/2,839
Source:	IFWQ.
Date Processed by STIC:	11/26/04

ENTERED



IFWO

RAW SEQUENCE LISTING

DATE: 11/26/2004

PATENT APPLICATION: US/10/812,839

TIME: 10:07:53

Input Set : A:\U 0151217.ST25.txt

Output Set: N:\CRF4\11262004\J812839.raw

```
3 <110> APPLICANT: BHARADWAJ, LALIT M.
         SHUKLA, AWDHESH KUMAR
 5
         BHONDEKAR, AMOL P.
 6
         KUMAR, RAKESH
         BAJPAI, RAM PRAKASH
 7
 9 <120> TITLE OF INVENTION: METHOD FOR STRONG INFORMATION IN DNA
11 <130> FILE REFERENCE: U 0151217
13 <140> CURRENT APPLICATION NUMBER: 10/812,839
14 <141> CURRENT FILING DATE: 2004-03-30
16 <160> NUMBER OF SEQ ID NOS: 7
18 <170> SOFTWARE: PatentIn version 3.3
20 <210> SEQ ID NO: 1
21 <211> LENGTH: 16
22 <212> TYPE: DNA
23 <213> ORGANISM: ARTIFICIAL
25 <220> FEATURE:
26 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
         ASCII CHARACTER SET
29 <400> SEQUENCE: 1
                                                                           16
30 tatqtttcta ttttac
33 <210> SEQ ID NO: 2
34 <211> LENGTH: 28
35 <212> TYPE: DNA
36 <213> ORGANISM: ARTIFICIAL
38 <220> FEATURE:
39 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
         ASCII CHARACTER SET
42 <400> SEQUENCE: 2
                                                                           28
43 ttagtacata gctatgtacc taactaca
46 <210> SEQ ID NO: 3
47 <211> LENGTH: 44
48 <212> TYPE: DNA
49 <213> ORGANISM: ARTIFICIAL
51 <220> FEATURE:
52 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
         ASCII CHARACTER SET
55 <400> SEQUENCE: 3
                                                                           44
56 ttaqtacctt actagctata agctttccta cataggtatg taca
59 <210> SEQ ID NO: 4
60 <211> LENGTH: 20
61 <212> TYPE: DNA
62 <213> ORGANISM: ARTIFICIAL
```

64 <220> FEATURE:

RAW SEQUENCE LISTING DATE: 11/26/2004 PATENT APPLICATION: US/10/812,839 TIME: 10:07:53

Input Set : A:\U 0151217.ST25.txt

```
65 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
        ASCII CHARACTER SET
66
68 <400> SEQUENCE: 4
                                                                          20
69 tatttatcta tatatttagg
72 <210> SEO ID NO: 5
73 <211> LENGTH: 16
74 <212> TYPE: DNA
75 <213> ORGANISM: ARTIFICIAL
77 <220> FEATURE:
78 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
        ASCII CHARACTER SEŢ
81 <400> SEQUENCE: 5
                                                                          16
82 tatqtttcta ttttac
85 <210> SEQ ID NO: 6
86 <211> LENGTH: 16
87 <212> TYPE: DNA
88 <213> ORGANISM: ARTIFICIAL
90 <220> FEATURE:
91 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
        ASCII CHARACTER SET
94 <400> SEQUENCE: 6
                                                                          16
95 tatgtttcta tttacc
98 <210> SEQ ID NO: 7
99 <211> LENGTH: 7924
100 <212> TYPE: DNA
101 <213> ORGANISM: ARTIFICIAL
103 <220> FEATURE:
104 <223> OTHER INFORMATION: ENCRYPTED MESSAGE WHEREIN DNA BASES REPRESENT CHARACTERS OF
         ASCII CHARACTER SET
107 <400> SEQUENCE: 7
                                                                           60
108 taaatattta qaaaacaatc tegtqqegat egegecateg getaacctat egategetgg
110 tegegtatea acaategteg gteggtegeg ceetaeggge tettegaace eegtaggega
                                                                          120
112 cacqqcqcqq cqqatqattq tcqccttgct acccgtggtg cgcccagacc ttcgacgctc
                                                                          180
                                                                          240
114 ctqqtacctq cqcctcatcg ttatctttgt tggagtgcaa gatggagagt ttcccggacg
                                                                          300
116 qqtaqcaaqc ctgcgtaata tctccaaatg tccaaagctt attgttttca ataacgtgat
                                                                          360
118 cetttacetq cacattaqta ttatcaccaq cqtqcaccca tqcqqqcgcc aaccttgctg
120 gacttegacg cegetgtegt tgecetetga gtgaatgatt gtgeceactg tggtggggeg
                                                                          420
122 cctagtcggt cggtcgaggt gttcattaat ggatcgatcg acctatcgag gaatcgatcg
                                                                          480
124 atcgatcggg cgatcgcgc atcgatcgat cagtcgtcct acgccggctc tctctgcatt
                                                                          540
126 tcaqctcqct tatcgagagg cctgtgcaag gagccctgtt acattgggct atctaagaca
                                                                          600
128 tggggacagt cggccgacag agtataatag gaaccacgcc taatggataa cagctttcga
                                                                          660
                                                                          720
130 aacccactcc agagectgtt tactctaatt ggeteegggg etgatggtga gggetgtgaa
132 cccggactcc cagcctaggg agtacagacc atgatcccta tgccggatta gccctaggct
                                                                          780
134 gtcacactaa gctatcctca gcgtgagcgt gtccggactt cgcaggctgt gcgtcttgag
                                                                          840
136 tgcgcgagtg gacgggcgtg cggatccgcg cacgaacgct tcgtcgttcg gtcgtcttca
                                                                          900
                                                                          960
138 cgaccqccca actttccagc catccaggta gccacgcaag cacatacaca tacagacatt
140 ttataatcca ctctattatc caatctttct gctgatctgt ctacctcgta ggctccctgg
                                                                         1020
142 cttaagtgct aactcaccaa agtcccgacc taccaaccct ccgtcttacc accctcctcg
                                                                         1080
144 ccgcccggct gccctgcccg ctatgcgggc agcattgcta gccacacagc aagcatcagg
                                                                         1140
```

DATE: 11/26/2004 TIME: 10:07:53

PATENT APPLICATION: US/10/812,839

Input Set : A:\U 0151217.ST25.txt

						•	
146	gcctgcgtca	acgcacgctc	cgtcggccgg	gccgctggtc	ggtgcggagg	ggggagcgag	1200
148	ggtaggcatg	tggggtggat	cgcgcttgga	ctcctcggct	gatttgctga	ccgagccgta	1260
150	gaatgatgct	cagaaggaga	tcgagataga	cacgatactt	atcagtctgt	gtgtatgtac	1320
152	gttcgtccgt	gcgtgggtag	gttggtcgat	cgattgatct	acgttaatcc	cactctgcgg	1380
154	cgtgacataa	tgaattaccc	gccgcccact	gtgctgcgaa	acccagttta	ctcagttaat	1440
156	ccgactatgc	cacggtacaa	aatatccggg	gtgcatccga	ctttgcaaat	gaatctaaag	1500
158	cgctacgtta	ttgtaaagat	cgtaattaac	gaagcggtcg	ttaattaatc	tgaggtgcag	1560
160	atgaatacat	ttaaaccatg	cagttattca	tcagtcgcat	cgcaaacttg	tagacgctga	1620
162	atattaggta	tgattaatga	tacgcgtgat	gacaattacg	tgtttaagcg	caattaattc	1680
164	tggtagcgtt	atgcctgtca	aggcggtcct	acaactaggt	tcgatcctta	cgactggaag	1740
166	atggctctac	acacggaccc	cccaaaccaa	ttatagttac	ctagtcctta	aaaaccatac	1800
168	tagtttggct	ttattgatac	taagactaag	cttacgtcct	gactcgcgat	taatggacac	1860
170	acgtttcctg	acaagctcct	cgggggccat	atatatgcct	gacgccagaa	actggtctca	1920
172	ttctcgatat	gaagcgaccc	aaagcgcggt	gtatcgttgt	cgaatccaac	taagatgcat	1980
174	cgcgcgcggc	ggatcaatct	tacgagactc	aggtactagt	ggtatcgtgg	ctgccttgtg	2040
176	acgcttaaat	cgtacttcgt	cgcgattgat	tgtattataa	acaatcagca	aattaaatcg	2100
178	atggcggact	ttataaagct	aaactacgcc	tttaagttac	gcgctgtgag	cagctgaggc	2160
	cggttcctta						2220
182	ggctatcttg	ctaaagttga	ctcagagaga	attacctcgg	aataaaacaa	cacgcggcag	2280
	tcagattttg						2340
186	cccacacgat	ggtggagatc	tcctcgcccg	tgggcttctg	gactagacgt	tagggcatgc	2400
	acatacgttg						2460
190	gtatgaggga	ttcatacgct	gcccttctcc	taataggaac	gtacactaaa	ttaattgccg	2520
	tgctaccaat						2580
	atcgttcgac						2640
196	cacacgggat	gcacataccc	gactatcggg	tcccagagac	tacgttgagg	aaagccaggc	2700
	ttagttttac						2760
	ggtcatcaat						2820
	taggtgctct						2880
	tcatcaacac						2940
	ctatatcgtc						3000
	tttctaattc						3060
	atcgattgga						3120
	gggacagaat						3180
	gcggatgggg						3240
	cagaattgcg						3300
	ggcgatggat						3360
	acagatggtg						3420
	gggccaaccc						3480
	tccgtgtaca						3540
	tcggcctaat						3600
	gaagggggat						3660
	ttcctcaatg						3,720
	tggcgcggca						3780
	gacgcaaacg						3840
	gtttaggacc						3900
	gtgcgaaaca						3960
	cggttcgtct						4020
242	agtgcagcat	ggcaccaaga	ttccgagggc	aaacgccgca	cagtgaggtt	tggctctccc	4080

PATENT APPLICATION: US/10/812,839

DATE: 11/26/2004 TIME: 10:07:53

Input Set : A:\U 0151217.ST25.txt

244	ctctaatatc	ttacacgttt	gtgggattat	agggatcaca	tggccacggc	ctgtaatatt	4140
246	gtcatgtagc	ccggatgata	ccggaatact	aaaattggag	gggttctagg	tcatgctaac	4200
248	tgctcggggc	tcatggagtt	gtagagttat	caacaggatc	tcggaattcc	cgtaagcggg	4260
250	atctccttgc	cgataagttt	gtgctgctgc	ccgtcttcgc	gccggaacgc	gcttccaaat	4320
252	tctccctact	aacgcatgct	gatgcaccat	tggagcattc	tgggatgggc	gtttatcgaa	4380
			catgacgagg				4440
256	gcgatacggg	ttatagtctc	acgtactgat	ggactagtat	gċgtgaagga	atcgaatact	. 4500
258	tcgacacgat	gacgtaggga	gccacgcgat	caaggactgc	ccagtggtct	actatctatc	4560
260	ttcaacagat	tgagggggag	dggtgccgct	gatttaattt	tagcatcggt	cgctggttaa	4620
262	cttttagtat	cgcgccttta	aagaatctaa	tctccgttag	tgtcgggttg	attttctgcg	4680
264	aaatagaact	aattcaattg	ćttatctgct	tgatcgattc	ggaagccagg	gtgggtaggg	4740
266	tagttacgta	cgcctgaatc	tgaaccatca	gtcgtaatga	attactgaag	acgcgcgatg	4800
268	cctggataaa	attatcgcct	atgtcccaac	taatggcacg	acaggctcag	agcatgctac	4860
270	tgtgtagtga	gatccgctta	tcgccccatt	cgtggtcgcg	ttatgccact	gagtaacaag	4920
272	tgatgtccag	tgtctaatac	gaccgctcgg	gtcgatggtc	aagcggcaca	gtgacattaa	4980
274	cttttgcttt	cacattgaac	aaattctccc	acttcagcac	atgtaccccc	tgctgcatac	5040
276	agaccaggtc	ttttgtccac	accttgcacg	ggtgcctgaa	tgcctttccg	ctggcctaag	5100
278	ccagtgacgt	gaatgtaaag	agcgctcgca	ctgtagtcat	ggagaattat	aatcgataga	5160
280	taaatacgtg	gcgcaccacc	ccaacatcct	cgcgggctgt	tactagaaat	tgtgtatacc	5220
282	qtqqqqqtga	ttaaaaaatg	gtgagacgtg	ctgtatggtc	tttgtgatct	ctgctactat	5280
284	tgggtgctgc	ataaatcgta	cctccaactt	gaggcatcat	agctacggaa	cccgtaaaat	5340
286	tggtcatata	cgcaaacaca	acagtaagta	ggtggagccg	aagtgctctc	gtggccgaag	5400
			cttaaagact				5460
290	aaggcgatat	ggtaatctat	aggtattgat	ggcaagaggt	cggaacccag	cttactcgat	5520
292	agcgttgtcg	atcgcgcttc	ctgtgctcct	tcctacaaag	tgggatagca	tcatagacag	5580
294	gcatccgggt	ccaatcgccg	aacgcgtcac	gcatcgcatg	attaattaca	gtgtcgcatt	5640
296	acatctagta	tgtattaggt	gggcaccgcg	gtacagcatg	gacaggcgct	cacggacaca	5700
298	aaaacgcgtc	aacaaaagtt	aggtatgggt	ggcgccaggt	gaaaacgcca	gctctgctat	5760
300	ggtcctaagt	aattgcagca	tgtcttgaga	tctcatagct	accgtcttca	gaacgatatt	5820
302	agctaacttt	cccttccgtc	tcattactta	tgcgggcttc	atcgcggtta	ccggctggta	5880
304	agatacgtaa	gctacactag	taagcatact	gcaggtatga	gccgatcctg	caattaccca	5940
306	tattggtttt	tgtatttaca	cgtatggcga	ttacacttct	taaactagaa	ctcgtttact.	6000
308	aattcttcgt	tcatactcat	ggcaatagca	tgatctcgta	ttaccatgtt	atacgtagtc	6060
310	atagtgtgcc	aacagtacgt	taacctacaa	tgctccacgc	cgaccttgta	gaacagcatg	6120
312	atactatata	cccgggcatc	gcgcaccgat	aactgcagat	catggaatga	ccgctctacg	6180
314	tggatttaac	tcgggtggcc	.ctatagataa	atattcttac	caccgccctg	ggatatatag	6240
316	gccgtcagca	cgtttatgtc	ctagtacgca	gtacgcgcct	attaatataa	cagctgtcag	6300
318	taagggtcca	gaattctagg	gccgatgaat	tacaagcagg	tgaatagata	cgattgggat	6360
320	attatcacaa	caactcgcga	atggattatc	agtacgagcc	acggcccagc	acattattca	6420
322	ccaacgggat	taggtgacgc	cagtgcgtgc	tgctactaca	atgcatcgcg	ggtgttgacg	6480
324	gttaaggtag.	ctcgggcgcg	atagatgata	ctggcccgag	accagtttct	ctatattaac	6540
326	ctagtaagac	aggcctggcc	cggaaaccgt	ttctgtaccc	cgacctagta	taagactact	6600
328	gggccgctag	cggactattg	acaaatcgcg	cgtagaaaat	gcctgggccg	tctgccgtcg	6660
330	gtttctttag	ctataccttg	taattaaata	.ctggaccaac	cacagtttct	tcagagtaac	6720
332	cttgtacttt	aggcctttac	atcgtcctcc	ttctccaaca	cgaccttgta	gctcactact	6780
334	ggtccacagg	cagtttcttc	agcaccagct	tgtatctgat	gcctggtcca	ttgtcccctt	6840
336	ctccaatcgt	agcttgttcc	cgaatactgg	tgctatgcct	aattctagta	gataacctcg	6900
338	ttaccaagct	cgtttgcttc	aaaagtctct	tgttcccgac	gacgtagcca	atagcgggcg	6960
340	ctcgttcagt	ctctcgagct	ctccagcgtt	ggccatgcct	ttcgctagtc	cgccctctgg	7020

PATENT APPLICATION: US/10/812,839

DATE: 11/26/2004 TIME: 10:07:53

Input Set : A:\U 0151217.ST25.txt

342	tcctatacct	ggttcccccg	agcgggggcc	aacacacacg	ctgctctcaa	agctggttca	7080
	ggagcgctgg						7140
	gctcccctct						7200
	ccctgacgtt						7260
	gcgtggaaca						7320
	ccttccaaca						7380
	gagatcacta						7440
	tttaggggcc						7500
	ccgtcatacc						7560
	tgcacgtgca						7620
	cctgaaaacc						7680
	aaccggggcc						7740
366	ttttccatag	ggttttgctc	cggaccatcc	ggtcgtgtag	cgcgattgac	ttgccgggtt	7800
368	gtgtccccgt	atccaggtca	cgacctcatg	gggaactagt	ggctgtccgg	cagtatcctg	7860
370	gtacgcacct	catgtggtat	gcgtggctgt	tggtccgtat	atggacctat	atatggatcg	7920
	aagc		•				7924

RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/812,839

DATE: 11/26/2004 TIME: 10:07:54

Input Set : A:\U 0151217.ST25.txt

Output Set: N:\CRF4\11262004\J812839.raw

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:1,2,3,4,5,6,7

VERIFICATION SUMMARY

DATE: 11/26/2004

PATENT APPLICATION: US/10/812,839

TIME: 10:07:54

Input Set : A:\U 0151217.ST25.txt